Permit #: 20227

county: Sates

CONFIDENTIAL UNTIL:

Date Issued: 2-21-96

Date Cancelled:

Date Plugged: 2 22-96

Misc. Form 2	12	111	. 8	7	6 .	5	41	4	3i	3	_ 2	OGC FORMS
				16-01-4				•		2.20.96		Date Received

Analyses		Samples	3'	Logs			
core	water	core	chip				TYPE
							# CIT
						•	Date Received

Additional Submitted Data:

COMMENTS:

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

		for an oil well	O or gas we	ıı 🗅	lydrocarbon Test X		
AME OF COM	PANY OR OPERATOR _		Town Oil	Co.	DATE 2-20-96		
16205 W.			Paola	•	Kansas 66071		
Addre		-	City		State		
		DESCRIPTION	OF WELL AND L	EASE			
Name of lease			Weiln		Elevation (ground)		
	par			15	800		
METT FOCY.LIC	3500/1. from (N) is:		rom section lines)	(W) sec. line			
WELL-LOCATIO	3.3	ownship 40N	Flange 33	W . Coun	Bates		
Nearest distance to property or le	from proposed location ase line: N/A free		none from proposed splend or applied				
Proposed depth.	Drilling contractor, name &	address Ross	ery or Cable Tools		date work will start		
75	Town OII Co.	R	otary	2-20-96			
Number of acres	in icase.			n or drilling to this			
	120 `		Number	of abandoned well			
	d with one or more n whom purchased: Name		N/A	N	o. of Wells: producing		
		51			Inective		
Remarks' (II this	is an application to deepen or try zone and expected new pr	plug back briefly	describe work to be	done nivino presor	TATTACHED		
Proposed 'casing p	rogram: N/A		Approved case	on To be litted i	n by State Geologist N/A		
ami.	sizo with.	cem.	ami	3ize '	wi./li cem.		
ing we I led poe	f, state that I am the horized by said company to it ed-therein are true, correct an	nd complete to the	d that this report was bost of my knowledge	s prepared under r	ny supervision and direction and		
rmit Number:	20227		Orillers log required E-logs required if rus		Drill stem test info. required if n		

Approval of this permit by the Oil and Gas Council does not constitute endorsement of the geologic ments of the proposed well not endorsement of the qualifications of the permittee.

					ADDRESS				
	0.				16205 W. 287 St. Paola, KS. 66071				
					15	The second secon	S. M.		
00' FSL				32-40	ON-33W			plufá mil. T	
	WELL WAS FILED IN	NAME OF	DIL OR G	OIL (BBLS/DAY)			LETION (INITIAL PRODUCTION) DRY? GAS (MCF/DAY)		
	TOTAL DEPTH		AMOUNT WELL PRODUCING PRIOR OIL (BBLS DAY)		GAS (MCF/DAY) N/A	WATER (BBL	S/DAY)		
which formati	on open to well	Fluid	content of	each formation	Depth interval of each for	rmation	Size, kind, & de amount cement.	epth of plugs used, givin	
							1 sack o	cement	
PUT IN V	WELL (FT)			LEFT IN WELL	GIVE DEPTH AND METHOD OF PARTING CASING (SHOT, RIPPED, ETC.)		PACKERS AN	ID SHOES	
						1	ECE	IVE	
							APR 10	1996	
ED WITH MUD-	LADEN FLUID?			INDICATE DEEPEST FO	RMATION CONTAINING FRESH WAT	ER ER	Oil & Ga	S	
ADDRES	SES OF ADJA	CENT LEA	SE OPE	RATORS OR OW	NERS OF THE SURFACE				
N/	ME			ADD	RESS		DIRECTION FRO	M THIS WELL	
MUD PIT	SAL	N/A							
FILE THIS FORM	IN DUPLICATE WI	TH (USE REV	RSE SIDE	FOR ADDITIONAL DETA	L)				
	(Company), ar	nd that I a	m auth	orized by said co	mpany to make this repor	t; and that	this report wa	is prepared under my	
Kut	u To	un			The last the state of the	DATE 4-	3-96		
	OF DISPOSMUD PIT NTENTS FILE THIS FORM CATE DOT FSL TO DRILL THIS Oil Co. NAME OF DISPOSMUD PIT NTENTS FILE THIS FORM CATE CATE	O' FSL 1150' FWL TO DRILL THIS WELL WAS FILED IN O'1 Co. NED TOTAL DEPTH 22-96 32 In formation containing oil or which formation open to well of abandonment. N/A PUT IN WELL (FT) PUT IN WELL (FT) O ADDRESSES OF ADJAC NAME OF DISPOSAL MUD PIT NTENTS FILE THIS FORM IN DUPLICATE WITH THE THIS FORM IN DUPLICATE WI	O' FSL 1150' FWL TO DRILL THIS WELL WAS FILED IN NAME OF: O11 Co. INED TOTAL DEPTH 22-96 32 In formation containing oil or which formation open to well of abandonment. N/A PUT IN WELL (FT) PULLED (FT) DADDRESSES OF ADJACENT LEAN NAME OF DISPOSAL MUD PIT NAME CATE I, the undersigned, state (Company), and that I a supervision and direction of the company of	PUT IN WELL (FT) PUT IN WELL (FT) PUT IN WELL (FT) PULLED OUT (FT) PUL	WELL WELL WELL WELL WELL WELL WELL WELL	TO OIT CO. 16205 W. 287 S WELL NIMMER 15 WELL SEC. TWP-DAYS OF BLOCK & SURVEY 32 - 40N - 33W O' FSL 1150 FWL 32 - 40N - 33W OIT CO. MAS THIS WELL EVER PRODUCED OIL OR DAST OIL (BBLS DAY) OIT CO. MAS THIS WELL EVER PRODUCING PRIOR TO ABANDONMENT Q-96 32 AMOUNT WELL PRODUCING PRIOR TO ABANDONMENT GAS INCF. DAY! N/A OLI BBLS DAY! GAS INCF. DAY! N/A OF DISPOSAL MUD PIT ED WITH MUD-LADEN FLUID? NDICATE DEEPEST FORMATION CONTAINING FRESH WAT OF DISPOSAL MUD PIT WITH MUD-LADEN FLUID? N/A OF DISPOSAL MUD PIT WITH THIS FORM IN DUPLICATE WITH JUSE REVERSE SIDE FOR ADDITIONAL DETAIL! OF DISPOSAL MUD PIT WITH HIS FORM IN DUPLICATE WITH JUSE REVERSE SIDE FOR ADDITIONAL DETAIL! OATE I, the undersigned, state that I am the PALTLIDE* (Company), and that I am authorized by said company to make this report supervision and direction and that the facts stated therein are true, correct SAULU Talling Talling SAULU Talling Talling SAULU Talling WELL NIMMER SEC. TWP-DAYS GROWN & SUPPLY	TO DIT CO. 16205 W. 287 St. Pa WELL MINIMER PERMITTION WELL MINIMER PERMITTION WELL WILL MARE THE WELL WILL WAS FILED IN NAME OF MAS THES WELL EVER PRODUCED CHARACTER OF WELL AT COMPTETION MERITAL OIL (BBLS.DAY) OLI OIL OIL OIL OIL OIL OIL OIL OIL OIL	TO DIT CO. 16205 W. 287 St. Paola, KS. 6	

DETAIL OF FORMATIONS PENETRATED

FORMATION	ТОР	воттом	DESCRIPTION (SEE * BELOW)
Soil & clay	0	12	or the control of the
Lime	12	15	
Gray shale	15	23	
Dk. shale	23	27	
Coa1	27	30	WWW.par. Commonwell and the latest a
Shale	30	32	
	A hor -u3	Some of the ball	
		April	
#100 # fysi	an Etal	150	
9011	103		
	Appr		
× 366/ c			
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and with the state			Manufacture of the second of t
			And the second of the second o
	4		

NOTE ▶

INSTRUCTIONS ▶ Attach drillers log or other acceptable log of well if available.

This Well Completion or Recompletion report and well log shall be filed with the Missouri State Geologist not later than 30 days after project completion.

^{*} Show all important zones of porosity, detail of all cores, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.